(FILE 'HOME' ENTERED AT 14:25:44 ON 21 SEP 2004)

FILE 'MEDLINE, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS' **ENTERED AT** 14:26:03 ON 21 SEP 2004 523100 SEA (HOUSEKEEPING OR MAINTENANCE) L190 SEA (GPS1 OR G PROTEIN PATHWAY SUPPRESSOR 1 OR MFH L2 PROTEIN OR COPS1 PROTEIN) L3 1 SEA L1(P) L2 181 SEA (HISTONE CLASS C OR HISTONE H3.3) L4 4 SEA L1(P) L4 L5 1 DUP REM L5 (3 DUPLICATES REMOVED) L6 29 SEA (PROTEOSOME SUBUNIT HSC10### OR PSMB3 OR PSMB 3) L7 1 SEA L1(P) L7 L8 570 SEA (NUCLEAR RIBONUCLEOPROTEIN PARTICLE C OR HNRNP C L9 OR NUCLEAR RIBONUCLEOPROTEIN C OR NUCLEAR RIBONUCLEOPROTEIN GROUP C) 7 SEA L1(P) L9 L10 2 DUP REM L10 (5 DUPLICATES REMOVED) L11 2463 SEA (ADP RIBOSYLATION FACTOR 1 OR ARF1 OR ARF 1) L12 L13 40 SEA L1(P) L12 15 DUP REM L13 (25 DUPLICATES REMOVED) L14 4169 SEA (CALNEXIN OR IP90 OR PHOSPHOPROTEIN PP90) L15 L16 40 SEA L1(P) L15 10 DUP REM L16 (30 DUPLICATES REMOVED) L17 1219 SEA (LYSYL TRNA SYNTHETASE OR LYSINE TRNA LIGASE OR L18 LYS TRNA LIGASE) 4 SEA L1(P) L18 L19 1 DUP REM L19 (3 DUPLICATES REMOVED) L20 2139 SEA (ESTERASE D OR FORMYLGLUTATHIONE HYDROLASE) L21 8 SEA L1(P) L21 L22 4 DUP REM L22 (4 DUPLICATES REMOVED) L23 649046 SEA (STANDARD OR CONTROL)(P)(EXPRESS#### OR DISPLAY) L24 L25 5 SEA L24(P) L2 1 DUP REM L25 (4 DUPLICATES REMOVED) L26 L27 1 SEA L26 NOT L3 12 SEA L24(P) L4 L28 2 DUP REM L28 (10 DUPLICATES REMOVED) L29 2 SEA L29 NOT L6 L30 0 SEA L24(P) L7 L31 6 SEA L24(P) L9 L32 1 DUP REM L32 (5 DUPLICATES REMOVED) L33

```
1 SEA L33 NOT L11
L34
L35
        45 SEA L24(P) L12
        11 DUP REM L35 (34 DUPLICATES REMOVED)
L36
        10 SEA L36 NOT L14
L37
L38
       289 SEA L24(P) L15
       75 DUP REM L38 (214 DUPLICATES REMOVED)
L39
        75 SEA L39 NOT L17
L40
        23 SEA L40 NOT 2000-2004/PY
L41
L42
        23 SEA L24(P) L18
        8 DUP REM L42 (15 DUPLICATES REMOVED)
L43
        8 SEA L43 NOT L20
L44
L45
        4 SEA L24(P) L21
        1 DUP REM L45 (3 DUPLICATES REMOVED)
L46
        1 SEA L46 NOT L23
L47
       200 SEA PROFILIN(P)(L1 OR L24)
L48
        54 DUP REM L48 (146 DUPLICATES REMOVED)
L49
        21 SEA L49 NOT 2000-2004/PY
L50
        50 SEA (THYMOSIN(3A)(BETA4 OR BETA 4))(P)(L1 OR L24)
L51
        19 DUP REM L51 (31 DUPLICATES REMOVED)
L52
        6 SEA L52 NOT 2000-2004/PY
L53
        70 SEA (PROTHYMOSIN ALPHA)(P)(L1 OR L24)
L54
        15 DUP REM L54 (55 DUPLICATES REMOVED)
L55
        8 SEA L55 NOT 2000-2004/PY
L56
       466 SEA (ACTIN DEPOLYMERI####### OR ADF OR ACTIN CAPPING
L57
OR ACTIN
        FILAMENT CAPPING)(P)(L1 OR L24)
       186 DUP REM L57 (280 DUPLICATES REMOVED)
L58
       119 SEA L58 NOT 2000-2004/PY
L59
       119 DUP REM L59 (0 DUPLICATES REMOVED)
L60
        26 SEA L59 AND ACTIN
L61
        14 SEA (ADDUCIN(5A) GAMMA)(P)(L1 OR L24)
L62
        6 DUP REM L62 (8 DUPLICATES REMOVED)
L63
        1 SEA L63 NOT 2000-2004/PY
L64
       106 SEA (MYOSIN REGULATORY LIGHT CHAIN OR (MYOSIN LIGHT
L65
CHAIN(5A)
        REGULATOR###))(P)(L1 OR L24)
        34 DUP REM L65 (72 DUPLICATES REMOVED)
L66
        22 SEA L66 NOT 2000-2004/PY
L67
        2 SEA (COFILIN(10A) NON MUSCLE)(P)(L1 OR L24)
L68
        2 DUP REM L68 (0 DUPLICATES REMOVED)
L69
        0 SEA L69 NOT 2000-2004/PY
L70
        33 SEA (MCL1 OR MYELOID CELL FACTOR 1 OR MYELOID CELL
L71
DIFFERENTIAT
        ION PROTEIN)(P)(L1 OR L24)
         8 DUP REM L71 (25 DUPLICATES REMOVED)
L72
         2 SEA L72 NOT 2000-2004/PY
L73
```

84 SEA ((ATP CITRATE(3A) LYASE) OR ATP DEPENDENT CITRATE L74 LYASE OR CITRATE CLEAVAGE ENZYME)(P)(L1 OR L24) L75 31 DUP REM L74 (53 DUPLICATES REMOVED) 18 SEA L75 NOT 2000-2004/PY L76 115 SEA (AQP3 OR AQUAPORINE 3)(P)(L1 OR L24) L77 35 DUP REM L77 (80 DUPLICATES REMOVED) L78 9 SEA L78 NOT 2000-2004/PY L79 33 SEA (VDAC1 OR VDAC 1 OR VOLTAGE DEPENDENT ANION L80 **CHANNEL** 1)(P)(L1 OR L24) 6 DUP REM L80 (27 DUPLICATES REMOVED) L81 6 DUP REM L81 (0 DUPLICATES REMOVED) L82 3 SEA L82 NOT 2000-2004/PY L83